

**SCALABLE METHOD FOR RAPIDLY DETECTING POTENTIAL GROUND
VEHICLES UNDER COVER USING VISUALIZATION OF TOTAL OCCLUSION
FOOTPRINT IN POINT CLOUD POPULATION**

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ABSTRACT OF THE DISCLOSURE

Methods, computer-readable media, and systems for facilitating detection of an object in a point cloud of three-dimensional imaging data representing an area of study where the object potentially is obscured by intervening obstacles are provided. The imaging data is processed to identify elements in the point cloud having substantially common attributes signifying that the identified elements correspond to a feature in the area of study. An isosurface is generated associating the elements having substantially common attributes. A reversed orientation visualization model for a region of interest is generated. The reversed orientation visual model exposes areas of total occlusion that potentially signify presence of the object.

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